

PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 15:45:19

Inventor Name Search Result

Your Search was:

Last Name = KANGAS First Name = ANTTI

Application#	D-444	C4-4	Data Filed	Title	Inventor Name
<u>09546582</u>	6766160				KANGAS, ANTTI
10156885	Not Issued	41	05/28/2002	Transmitting control messages on control channels of packet data network	KANGAS, ANTTI
10157218	Not Issued	41	05/28/2002	Transmission of connection set- up parameters in packet data network	KANGAS, ANTTI
10802407	Not Issued	30	03/16/2004	Enhancement of packet transfer mode when circuit switched resources are requested	KANGAS, ANTTI
10998226	Not Issued	30	11/29/2004	Providing mobility control information to a communications device	KANGAS, ANTTI
11231308	Not Issued	30	09/19/2005	Operating multi-service receiver in non-interfering manner	KANGAS, ANTTI
10004477	Not Issued	71	10/23/2001	Method and apparatus for improving radio spectrum usage and decreasing user data delay when providing packet PSI status	KANGAS, ANTTI O.
10687011	Not Issued	30	10/16/2003	Method and apparatus providing performance improvement for GPRS neighbour cell measurement reporting when packet broadcast control channel is not available	O.
10702913	Not Issued	71	11/06/2003	Method and apparatus for enabling a mobile station to adapt its revision level based on network protocol revision level	KANGAS, ANTTI O.
10763936	7016342	150	01/23/2004	ENHANCEMENT OF DUAL TRANSFER MODE WHEN CIRCUIT SWITCHED	KANGAS, ANTTI O.

10867574	Not Issued	30		Enhanced handling of system information messages when moving from dual transfer mode to packet transfer mode	KANGAS, ANTTI O.
11140494	Not Issued	30	05/27/2005	Method and system of enhanced dual transfer mode using mobility management	KANGAS, ANTTI O.
11198021	Not Issued	30	08/04/2005	MBMS cell reselection to packet channel	KANGAS, ANTTI O.
11229315	Not Issued	160	09/16/2005	Operating multi-service receiver in non-interfering manner	KANGAS, ANTTI O.
11321660	Not Issued	30	12/28/2005	Mobile device, system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode	KANGAS, ANTTI O.
11327538	Not Issued	25	01/05/2006	Enhancement of dual transfer mode when circuit switched resources are released	KANGAS, ANTTI O.
11351281	Not Issued	25		MBMS feedback and neighboring cell measurement reporting	KANGAS, ANTTI O.
11437267	Not Issued	19	05/18/2006	Method and equipment for indicating and MBMS assignment via common control channel	KANGAS, ANTTI O.
60260599	Not Issued	159	01/09/2001	Method and apparatus for providing packet PSI status during unspecified update	KANGAS, ANTTI O.
60432075	Not Issued	159		Method and apparatus for enabling mobile station to adapt its revision level based on network protocol revision level	KANGAS, ANTTI O.
60580204	Not Issued	159	06/15/2004	Method and system of enhanced dual transfer mode coordination using mobility management	KANGAS, ANTTI O.
60641911	Not Issued	159	01/05/2005	Enhanced channel allocation when radio resource connection is released while in dual transfer mode	KANGAS, ANTTI O.
60666530	Not Issued	159	03/29/2005	MBMS cell reselection to packet channel	KANGAS, ANTTI O.
60667144	Not Issued	159	03/30/2005	MBMS feedback and neighbouring cell measurement reporting	KANGAS, ANTTI O.
60684012	Not Issued	159	05/23/2005	Method to assign MBMS resources on common control channel	KANGAS, ANTTI O.
60684318	Not Issued	159	05/24/2005	Method to assign MBMS resources on common control channel	KANGAS, ANTTI O.
60690186	Not ,	159	06/13/2005	Method, apparatus and computer	KANGAS, ANTTI

	1			(MNCI) message	
6	0721681	Not Issued	20	PSI/SI indicator and transferring PSI/SI blocks in the transparent container for PS handover	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KANGAS	ANTTI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("Packet PSI STATUS").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 13:58
L2	6	(PSI adj message).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:01
L4	0	(PSIx?COUNT).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:04
L5	1	(Instance?Bitmap).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:06
L11	0	("PSIx_COUNT").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:06
L12	1	(PSIx).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:07